1	
2	Abstract
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4	A spur-toothed wheel (11) for a worm gear has at least two wheel disks (12, 13,
5	14) having a face that is cylindrical or designed in the shape of a truncated cone.
6	The wheel disks touch each other at a boundary surface (15) at which the teeth
7	of the two adjacent wheel disks continuously mesh into each other. At least one
8	of the faces converges toward the boundary surface, so that the teeth of all
9	wheel disks can mesh with the same worm. Moreover, a form for producing the
10	spur-toothed wheel according to the invention is described.
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12	Figure 2